

**AMENDMENTS TO THE CLAIMS**

This listing of claims will replace all prior versions, and listings, of claims in the application:

**Listing of Claims:**

1 (canceled)

2. (currently amended) A method of automatically reporting a detected network fault in a distributed communication network, comprising:

detecting fault conditions indicated from data flow between a local communication network and a data network ~~the network fault~~;

determining whether or not each of the detected network fault conditions indicates ~~[[is]]~~ a reportable network fault, wherein the reportable network fault is limited to only those detected faults that present a clear and present risk of causing substantial ~~system~~ downtime;

generating an alarm report based upon the reportable network fault;

distributing the alarm report based upon a distribution list in real time; and

generating a solution recommendation based upon the reportable network fault.

3. (original) A method as recited in claim 2, further comprising:

logging the reportable network fault to an event logger.

4. (currently amended) A method as recited in claim 3, wherein the detecting comprises:

monitoring the data flow between said local communication network and said data network ~~by a monitor device~~;

generating a fault signal automatically upon detection of ~~by the monitor device~~ ~~when the monitor device detects~~ an out of compliance network event;

automatically sending the fault signal to a fault detector ~~coupled to the monitoring device~~; and

automatically logging the out of compliance event to the event logger.

5. (currently amended) A method as recited in claim 4, wherein the determining comprises:

determining whether or not the out of compliance event is included in a reportable fault list;

designating the event as the reportable fault when the event is a hardware failure or a software failure determined to be included in the reportable fault list.

6. (currently amended) A method as recited in claim 5, wherein the alarm report includes fault type, location of malfunction and a time stamp and the distribution list includes destination addresses associated with the reportable fault.

7. (original) A method as recited in claim 6, wherein the distributing comprises:

determining a fault report recipient based upon the distribution list; and

sending the fault report to the determined fault report recipient by way of a fault report communication device.

8. (currently amended) A method as recited in claim 7, wherein the fault communication report device is selected from a ~~[[the]]~~ group comprising: a pager, an email server, a display console, and a telephone.

9. (canceled)

10. (currently amended) An apparatus coupled to a distributed communication network for automatically reporting detected network operation faults, comprising:

a telephony intranet server (TIS) coupling a private communication network to a data network in said distributed communication network, said TIS monitoring the flow of data between said private communications network and said data network;

a fault detector unit in said TIS, said fault detector unit detecting faults indicated in said flow of data ~~arranged to detect the network operation fault;~~

a fault analyzer coupled to the fault detector unit arranged to ascertain whether or not each ~~[[the]]~~ detected network operation fault is a reportable network operation fault wherein the reportable network operation fault is limited to only those detected faults that present a clear and present risk of causing substantial ~~system~~ downtime;

an alarm notice generator unit coupled to the fault analyzer configured to generate a reportable network fault alarm notice based upon said each ~~[[the]]~~ reportable network operation fault;

a fault solution analyzer unit coupled to the alarm notice generator unit arranged to generate a fault solution report based upon a fault analysis; and

a display unit arranged to display the alarm notice and the fault solution report.

11. (currently amended) An apparatus as recited in claim 10, further comprising:

an event logger coupled to the fault analyzer unit arranged to record each ~~the~~ reportable network operation fault.

12. (original) An apparatus as recited in claim 11, wherein the display unit is part of a fault report communication device that provides real time notification of the reportable network operation fault to a user.

13. (currently amended) An apparatus as recited in claim 12, wherein the fault communication report device is selected from a ~~[[the]]~~ group comprising: a pager, an email server, a display console, and a telephone.

14. (original) An apparatus as recited in claim 13, wherein the distributed communication network is a telephony over LAN (ToL) network.

15. (currently amended) An apparatus as recited in claim 10, wherein the alarm report includes fault type, location of malfunction and a time stamp further comprising:

~~a monitor device coupled to the fault detector arranged to monitor the communication network for an out of compliance network operating event, the monitor device generates a fault signal when the monitor device detects the out of compliance network operating event, and wherein the monitor device forwards the fault signal to the fault detector.~~

16. (currently amended) An apparatus as recited in claim 10, wherein only hardware failures and software failures are designated as reportable network operation faults and the fault analyzer determines whether or not the out of compliance network operating event is a hardware failure or a software failure included in a reportable fault list and designates the event as ~~[[the]]~~ reportable when the event is determined to be included in the reportable fault list.

17.(canceled)

18. (currently amended) Computer program product for automatically reporting a detected network fault in a distributed communication network, comprising:

computer code for monitoring the flow of data between a local communications network and a data network;

computer code for detecting fault conditions in the monitored said flow of data ~~the network fault;~~

computer code for determining whether or not each of the detected ~~network~~ fault conditions indicates ~~[[is]]~~ a reportable network fault, wherein the reportable network fault is limited to only those detected faults that present a clear and present risk of causing substantial ~~system~~ downtime;

computer code for generating an alarm report based upon the reportable network fault;

computer code for distributing the alarm report based upon a distribution list in real time;

computer code for generating a solution recommendation based upon the reportable network fault; and  
computer readable medium for storing the computer program product.

19. (currently amended) Computer program product for automatically reporting a detected network fault in a distributed communication network, comprising:

computer code for monitoring the flow of data between a local communications network and a data network;

computer code for detecting fault conditions indicated in the monitored said flow of data the network fault;

computer code for storing network operating data, said network operating data providing operating characteristics indicating an acceptable operating domain;

computer code for determining from stored said network operating data whether or not the detected network fault is a reportable network fault;

computer code for generating an alarm report based upon the reportable network fault, wherein the reportable network fault is limited to only those detected faults that present a clear and present risk of causing substantial system downtime;

computer code for distributing the alarm report based upon a distribution list in real time responsive to a hardware failure or a software failure;

computer code for logging the reportable network fault to an event logger; and  
computer readable medium for storing the computer program product.

20. (currently amended) Computer program product as recited in claim 19, wherein the computer code for detecting comprises:

~~computer code for monitoring the communication network by a monitor device;~~

computer code for automatically generating a fault signal responsive to detecting  
~~by the monitor device when the monitor device detects~~ an out of compliance network event indicated in stored said network operating data;

computer code for automatically sending the fault signal to a fault detector  
~~coupled to the monitor device;~~ and

computer code for logging the out of compliance event to the event logger.